

POLY	< PORTAM	ENTO >	< MODULA	TION >			
/MONO	mode glis			MOD	F.C	B.C	A.TCH
POLY	retai OF	F 00	range	99	99	99	46
LÉVEL ATT	< P.BEN range	IDER > step	pitch amp EG-bias	OFF OFF OFF	OFF OFF ON	OFF OFF	ON OFF OFF
007	05	00					

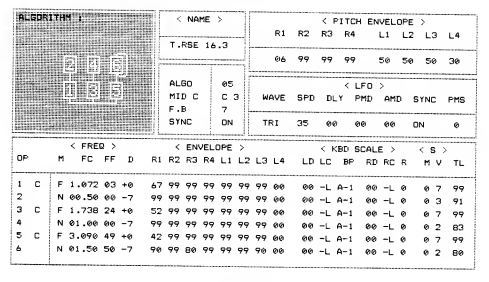
16-2 PLUCKED 2

TX816 VOICE DATA

ALGOR	ITHE I	< NAME		R1	R2	< PITCH			<u>.</u> 4
		PLUK 1				NO NT			
			,	94	67	95 60	50 5		50
		ALGO MIE C	17 C 3	WAVE		< LF DLY PM	O >	SYNC	PMS
		F.B SYNC	OFF	SIN	34	10 05	00	OFF	1
	< FREQ >		LOPE >			< KBD SC		< S	>
OP	M FC FF D	R1 R2 R3 R				LC BP	RD RC R	ΜV	TL
1 C	F 1.000 00 +0	99 80 25 4			00		00 -L 2	0 0	99
2	N 01.00 00 -1	82 85 57 9	9 99 76	30 00	99	-L [I#4	00 -L 1	0 1	99
3	N 02.00 00 -7	99 90 50 9	9 99 74	37 66	00	-L D#4	00 -L 4	0 1	99
4	F 8318. 92 +0	99 88 94 9	9 99 68	51 99	00	-L A-1	00 -L 2	05	99
5	N 00.50 00 +0	99 60 46 1	9 99 93	76 00	00	-L A-1	00 -L 2	07	99
6	N 00.50 01 -2	94 35 32 1	7 99 51	99 99	10	+L E 4	00 -L 2	07	88

FUNCTION DATA

POLY	< PORTAN		< MODULA	TION >			
/MONO	mode glis	ss time		MOD	F.C	B.C	A.TCH
PÖLY	retai OF	FF 00	range	99	99	99	46
LEVEL ATT	< F.BEN	NDER >	pitch	OFF OFF	OFF	OFF	ON OFF
	range	step	amp EG-bias	OFF	ON	OFF	OFF
007	07	00					



FUNCTION DATA

POLY /MONO	<pre></pre>	< MODULA	TION >	***************************************		
POLY	retai DN 00		MOD	F.C	B.C	A.TCH
LEVEL ATT	< P.BENDER >	range pitch	99 OFF	99 OFF	99 OFF	53 ON
	range step	amp EG-bias	OFF OFF	OFF	OFF	OFF
ØØ7	ø3 ø ø	EG-0145	UFF	ON	OFF	OFF
***************************************	NOTE LIMIT LO	₩:C -2 HIGH	:6 8			

16-4 TOUCH RISE 2

TX816 VOICE DATA

ALGOR	ттич :	< NAME					CH ÈNVEL		
		T.RSE 1	4 /	R1	R2	R3 R		L2 L3	
	pla e			06	99	99 9	9 50	50 50	20
		ALGO MID C	05 C 3	WAVE	SPD	DLY C	LFO > PMD AM	ID SYNC	PMS
	na.	SYNC	ON	TRI	35	00	ØØ ØØ	ON	3
······································	< FREQ >	***************************************	_OPE >	***************************************			SCALE >		>
OP	M FC FF D,	R1 R2 R3 R				LC B			V TL
1 C	F 1.000 00 +0	67 99 99 99				-L A-			 7 99
2	N 00.50 00 +4	99 99 99 99	7 99 99	99 00	00	-L A-:	1 00 -L	0 0	5 91
3 C	F 1.175 07 +0	52 99 99 99	9 99 99	99 00	00	-L A-:	1 00 -L	0 0	7 99
4	N 01.00 00 +2	99 99 99 99	7 99 99	99 00	00	-L A-	1 00 -L	0 0	5 83
5 C	F 1.072 03 +0	42 99 99 99	7 99 99	99 00	00	-L A-	1 00 -L	0 0	7 99
6	N 01.50 50 +4	90 99 80 99	9 99 99	90 00	00	-L A-:	00 -1	0 0	5 80

FUNCTION DATA

POLY /MONO	<pre></pre>	< MODULA	TION >		***************************************	······································
F'OL Y	retai ON 00		MOD	F.C	B.C	A.TCH
LEVEL ATT	< P.BENDER > range step	pitch amp	99 OFF OFF	99 OFF OFF	99 OFF OFF	53 ON OFF
007	04 00	EG-bias	OFF	ON	OFF	OFF

WHITE PROPERTY.	YAX					1AN				•••••				ITCH			OPE	>		
-MESS(14.1.1											R1	R2	R3	R4	l	_1	L2	LC	3	L 4
								.5	_		99	99	99	99	5	50	50	56)	50
					ALG MII) C		03 03	3	W£	NE.	SPI	ΣιL	< LF	1D	> AMI	n	SYNO		PMS
					SYN	VC.		DΝ		TF	RI	35	00	96	þ	00		ON		3
	< FREG					••••••		DPE						(BD SC		************		< 8	•••••	
	M FC	FF	D							L3		LD		BP		RC	• • •	М	٧	TL
1 C	N 01.50		+0	25	99	48	99	40	99	60	00	ØØ	-L	A-1	00	-L	ø	3	0	99
2 1	F 1.000	00	+0	99	99	99	99	99	99	99	00	00	-L	A-1	00	-L	0	Ø)	0	74
3 1	N 01.50	50	+0	97	99	35	99	99	99	77	00	00	-L	A-1	00	-L	Ø)	0	0	81
4 C	N 02.00	00	+0	16	99	55	99	40	99	93	00	00	-L	A-1	00	-L	0	3	0	99
5	F 1.000	00	+0	99	99	99	99	99	99	99	0 0	00	-L	A-1	00	-L	0	0	Ø	76
6	N 02.00	00	+0	99	99	99	99	99	99	99	00	90	-L	A-1	00	-L	Ø	0	0	69

POLY	< PORTAN		< MODULAT				
/MONO FOL Y	mode glis	·····		MOD	F.C	B.C	A.TCH
			range	99	99	99	46
LEVEL ATT	< P.BEN	NDER >	pitch	OFF	OFF	OFF	ON
	range	step	amp	OFF	OFF	OFF	OFF
······································			EG-bias	ON	OFF	OFF	OFF
007	12	00					
······································	NOTE LIMI	_			***************************************	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	

16-6 SIDE TO SIDE 2 MW TX816 VOICE DATA

ALG)F) [HH					<	1AN	1E :	>					< F	ITCH	EN	/EL)PE	>		
													R1	R2	RЗ	R4	L	_1	L2	L3	3	L4
										.6			99	99	99	99		50	50	50		50
							ALG	90 ? C		03 03	3	W	AVE	SPD	DL	< LI Y P	FO :	> AMI	 J	SYNC	;	PMS
							113	VC		ΟN		TF	RI.	35	00	0	0	00		ON		3
			< FRE							DPE	***********					(BD) S				< ε		
OF		M	FC	FF	D					Li					LC	BF		RC		M	٧	TL
1 (С		01.00				99	46	99	99	99	35	00	00	-L		00		ø	3	0	99
2		F	1.000	9 00	+0	99	99	99	99	99	99	99	00	00	-L	A-1	00	-L	0	0	0	57
3		N	01.00	00	+0	84	99	99	99	99	99	99	00	00	-L	A-1	00	-L	0	0	0	87
.4 (С	N	02.00	00	+0	21	99	43	99	40	99	53	00	00	-L	A-1	00	-L	0	3	0	99
5		F	1.07	2 03	+0	99	99	99	99	99	99	99	00	0 0	-L	A-1	00	-L	0	0	Ø	61
6		Ν	02.00	00	+0	99	99	99	99	99	99	99	00	00	- L	A-1	00	-L	0	0	0	86
<u> </u>														····				·····		····		

FUNCTION DATA

POLY	< PORTAMEI		< MODULA	TION >			
/MONO	mode gliss	time 00		MOI	F.C	B.C	A.TCH
POLY			range	99	99	99	46
LEVEL ATT	< P.BEND		pitch	OFF	OFF	OFF	DN
	range	step	amp	OFF	OFF	OFF	OFF
			EG-bias	ON	OFF	OFF	OFF
007	12	00					

ALSOR	ITH4 .				<	NA	ME	>							CH EN					
											R1	R2	RЗ	F:4	}	L1	L2	2 L	3	∟4
											99	84	95			5ø	50			50
						*********			- L											
					AL	GO		04				***************************************			LFO		**********			
					MI:	D C B		C Ø	1		AVE	SPD			PMD	AM	_	SYN	_	PMS
					SY			ON		S	/H	07	7:	3	00	59		DΝ		7
	< FRE	Q >			********	************	**********	OPE			************				SCAL				S >	
0P	M FC	FF	D					L1					LC	BF	–	RC		M	•	TL
1 C	N 02.00			99	28			99			00			A-1		-L		3	6	99
2	N 10.00	00	+0	99	30	34	31	99	78	11	00	00	-L	D#4	00	-L	3	2	3	89
3	N 31.00		-	99	42	53	31	99	99	00	00	99	-L	F#2	00	-L	0	1	2	54
4 C	N 02.00	00	-6	99	28	37	34	99	85	00	00	00	-L	A-1	00	-L	3	3	4	99
5	N 10.00	00	-6	99	25	24	11	99	82	38	00	00	-L	D#4	00	-L	3	1	3	82
5	N 31.00	00	-7	99	99	54	32	99	99	00	00	66	 I	F#2	25	-1	0	1	1	58

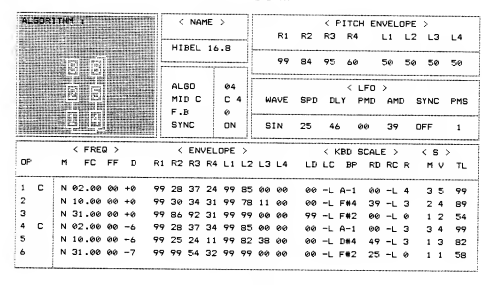
FUNCTION DATA

POLY /MONO	< PORTAL mode glis		< MODULA	TION >			
POLY	retai OF	FF 00		MOD	F.C	B.C	A.TCH
LEVEL ATT	< P.BEN	NDER >	range pitch	99 OFF	99 OFF	99 OFF	46 ON
	range	step	amp EG-bias	OFF OFF	OFF	OFF	OFF
9 07	12	00	CO-DIAS	UFF	ON	OFF	OFF

NOTE LIMIT LOW:C -2 HIGH:G 8

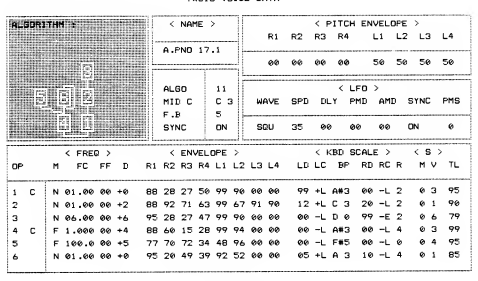
16-8 HI BELL FC

TX816 VOICE DATA



FUNCTION DATA

POLY /MONO	< PORTA mode gli		< MODULA	TION >			
POLY	retai O	FF 0 0		MOD	F.C	B.C	A.TCH
LEVEL ATT	< P.BEI	NDER >	range pitch amp	99 OFF OFF	99 OFF OFF	99 OFF OFF	46 ON OFF
007	12	00	EG-bias	OFF	ON	OFF	OFF

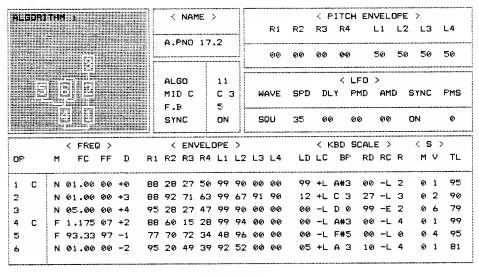


POLY	< PORTAN		< MODULA	TION >			
/MONO POLY	mode glis			MOD	F.C	B.C	A.TCH
PULI	retal Ur	- ee	range	99	99	99	46
LEVEL ATT	< P.BEN	IDER > step	pitch amp	OFF OFF	OFF OFF	OFF OFF	ON OFF
0 07	Ø2	00	EG-bias	OFF	ON	OFF	OFF

NOTE LIMIT LOW:C -2 HIGH:G 8

17-2 ACOUSTIC PIANO 2

TX816 VOICE DATA



FUNCTION DATA

POLY /MONO	< PORTAL mode glis		< MODULA	rion >		***************************************	<u></u>
POLY	retai O			MOD	F.C	B.C	A.TCH
7 01 1	recar o		range	99	99	99	46
LEVEL ATT	< P.BEI	NDER >	pitch	OFF	OFF	OFF	ON
	range	step	amp	OFF	OFF	OFF	OFF
			EG-bias	OFF	ON	OFF	OFF
007	02	00				,	
			<u> </u>				

NOTE LIMIT LOW:C -2

HIGH:G 8

	ITHM 1	< NAME	>			< PITC	H ENVEL	OPE >	***************************************
				Rí	R2	R3 R4	L1	L2 L3	L4
		A.PNO 1	7.3				***************************************		
				99	99	99 99	50	50 50	50
		ALGO	16		***************************************		_FO >		
		MID C F.B	СЗ	WAVE	SPD	DLY	PMD AMI		PMS
		SYNC	OFF	TRI	35		90 00	ON	0
	< FREQ >	< ENVE	***************************************					< s	······································
OP	M FC FF D	R1 R2 R3 R4			LĐ	LC BP	RD RC	_	TL
ı c	N 01.00 00 +0	80 28 15 43				-L A-1		2 0 4	99
2	F 109.6 04 +0	75 73 44 86	99 53	07 00	00	-L C 3	11 -L	1 02	91
3	N 01.00 00 -1	77 72 10 37	7 99 99	00 B3	00	-L G 3	14 -L	4 02	81
1	N 03.00 00 -3	78 72 11 41	99 98	00 00	20	+L G#3	48 -L	2 0 1	66
5	N 02.00 00 +0	78 72 14 50	99 96	00 00	25	+L G 3	30 -L	4 03	68
•	N 24.30 62 -6	82 49 28 39	87 73	00 3 7	20	+L F 3		. 05 5 06	60

FUNCTION DATA

POLY /MONO	<pre>< PORTAMENTO > mode gliss tim</pre>	11	< MODULATION >			
POLY	retai OFF 00		MOD	F.C	B.C	A.TCH
_EVEL ATT	< P.BENDER > range step	pitch amp	99 OFF OFF	99 OFF OFF	99 OFF OFF	46 ON OFF
0 07	02 00	EG-bias	OFF	ON	OFF	OFF

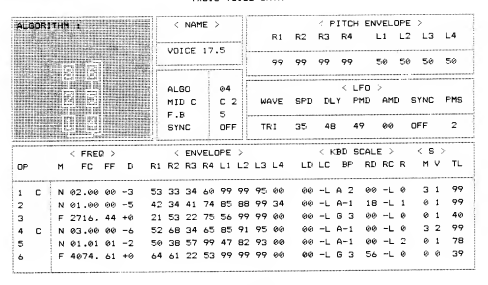
17-4 ACOUSTIC PIANO 4

TX816 VOICE DATA

Mulalif	ITHR ;	< NAME	:>			< PIT				>	•
		A 5NG 4	:	Rí	R2	R3 F	4	L1	L2	LЗ	L4
		A.PNO 1		94	67	9 5 6	Ø	50	50	50	50
	6 245 13	ALGO MID C F.B	09 C 3	WAVE	SPD	DLY	LF0 PMD	> AMI	D S	YNC	PMS
		SYNC	OFF	SIN	10	00	00	00	0	FF	0
	< FREQ >	< ENVE	LOPE >			< KBD		***************************************		< S	
OP	M FC FF D	R1 R2 R3 R				LC B		RC		ΜV	TL
C	N 01.00 00 -2	86 28 26 3	7 99 90	00 00		-L F#			3	05	99
2 3 C	N 01.00 00 +2 N 01.00 00 +0	85 44 05 6° 87 28 27 56			99	-L B) -L	4	0 3	64
1	N 01.00 00 +0		, ,, ,e 5 99 00		00 00	-L C :		_	2	05	99 74
5	N 01.00 00 -1	84 14 11 25			04	+L C#2	2 25	_	5	0 1	90
•	N 03.00 00 +1	99 11 15 73	3 99 94	70 97	07	+L 6 2	2 41	-L	4	0 i	67

FUNCTION DATA

POLY /MONO	<pre>PORTA mode gli</pre>	MENTO > ss time	< MODULA	TION >			***************************************
POLY	retai O	FF 00		MOD	F.C	B.C	A.TCH
LEVEL ATT	< P.BE	NDER >	range pitch amp	99 OFF OFF	99 OFF OFF	99 OFF OFF	46 ON OFF
007	02	00	EG-bias	OFF	ON	OFF	OFF



POLY	< PORTAMENTO >	< MODULAT				
/MONO	mode gliss time		MOD	F.C	B.C	A.TCH
POLY	retai OFF 00	range	99	99	59	46
LEVEL ATT	< F.BENDER > range step	pitch amp	OFF OFF	OFF OFF	OFF OFF	ON OFF
ØØ7	02 00	EG-bias	OFF	ON	OFF	OFF
,	NOTE LIMIT LOW:C					

17-6 MALE VOICE 2 FC

TX816 VOICE DATA

ALGOR	THN 1	< NAME >		5.4	50		H ENVELOF	E > .2 L3 L	4
		VOICE 17.6	- 11	R1	R2		L1 L		
	ia el			99	99	99 99	• • •		0
		ALGO 04	2	WAVE	SPD	C I	LFO > PMD AMD	SYNC P	MS
		F.B 5 SYNC OF	F	TRI	31	29	49 00	OFF	2
(< FREQ >	< ENVELOPE							
0P	M FC FF D	R1 R2 R3 R4 L1				LC BF	RD RC F		TL
1 C	N 02.00 00 -3	53 33 34 60 99	_		00		00 -L 0		99
2	N 01.00 00 -5	42 34 41 53 85	88	99 34	00	-L A-1	18 -L 1	0 1	97
3	F 3090. 49 +0	21 53 22 45 56	95	9 99 00	00	-L G 3	00 -L 0	0 1	40
4 C	N 03.00 00 -6	52 68 34 65 85	91	95 00	00	-L A-1	00 -L 0	32	99
5	N 01.01 01 -2	50 38 57 99 47	82	93 00	00	-L A-1	00 -L 2	2 0 1	74
6	F 2884. 46 +0	64 61 22 53 99	99	9 99 00	00	-L G 3	56 -L 0	00	39
	<u> </u>	***************************************					·····		

FUNCTION DATA

POLY /MONO	< PDRTAM mode glis		< MODULA	TION >			
POLY	retai OF	F 00		COM	F.C	B.C	A.TCH
	, e ca 2 0,		range	99	99	99	46
LEVEL ATT	< P.BEN	DER >	pitch amp	OFF OFF	OFF OFF	OFF OFF	ON OFF
		·	EG-bias	OFF	ON	OFF	OFF
007	02	00					

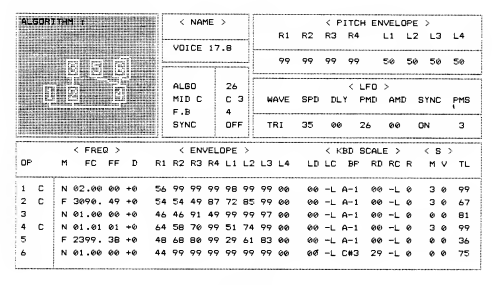
ALGOR	ITHY :	< NAME				< FITCH			
				R1	R2	R3 R4	L1 L	.2 L3	L4
		VOICE 1	7.7						
				99	99	99 99	50 5	0 50	50
			1 !	***************************************					
		ALGO	17			< LFI			
		MIDC	СЗ	WAVE	SPD	DLY PM	D AMD	SYNC	PMS
		F.B SYNC	OFF	TRI					
		SINC			32	33 53	00	ON	2
	< FREQ >	< ENVE				< KBD SC		< S	
OP	M FC FF D	R1 R2 R3 R			LD		RD RC R		TL
1 C	N 02.00 00 +0		9 99 99				00 -L 0		97
2	F 3.090 49 +0	39 00 41 8	3 92 92	48 00	00	-L A-1	00 -L 0	Ø 1	83
3	N 01.00 00 +0	37 44 37 4	9 57 92	99 00	00	-L A#3 :	18 -L Ø	0 2	71
4	N 03.03 01 +0	55 58 70 5	B 51 74	99 00	00	-L A-1	00 -L 0	02	59
5	F 2399. 38 +0	38 68 80 5	3 29 61	83 00	00	-L F#3 4	49 -L Ø	ø 3	59
6	N 01.00 00 +0	44 99 99 4	4 99 99	99 00	00	-L C#3 2	29 -L Ø	02	82

FUNCTION DATA

POLY /MONO	< PORTAMENT MODE 91155	NTO >	< MODULA	TION >	***************************************	***************************************	
POLY	retai OFF	00		MOD	F.C	B.C	A.TCH
			range	99	99	99	46
LEVEL ATT	< P.BENDE	ER >	pitch	OFF	OFF	OFF	ON
	range	step	amp	OFF	OFF	OFF	OFF
007	Ø2	00	EG-bias	OFF	ON	OFF	OFF
	NOTE LIMIT	LOW:C	-2 HIGH	:G 8	***************************************		

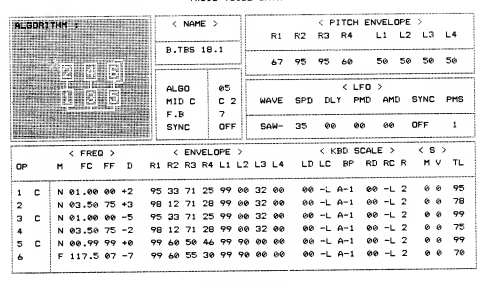
17-8 TENOR VOICE 2 FC

TX816 VOICE DATA



FUNCTION DATA

POLY /MONO	< PORTAN		< MODULA	TION >	**********************		
POLY	retai OF	F 00		MOD	F.C	B.C	A.TCH
LEVEL ATT	< F.BEN	step	range pitch amp EG-bias	99 OFF OFF	99 OFF OFF ON	9ंप OFF OFF	46 ON OFF OFF
0 07	ø 2	9 0	LUBIAS	Ur r			OF F

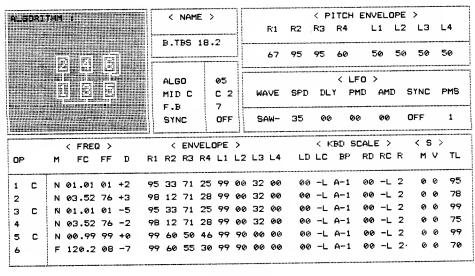


FUNCTION DATA

POLY	< PORTAME	NTO >	< MODULA	rion >			
/MONO	mode gliss	time		MOD	F.C	B.C	A.TCH
POLY	follo OFF	- 00	range	99	53	99	53
LEVEL ATT	< P.RENI range	ER > step	pitch amp EG-bias	OFF OFF OFF	OFF OFF OFF	OFF OFF	OFF OFF
007	0 7	00					
	NOTE LIMIT	LOW:C	-2 HIGH	:G 8	pa		

18-2 BIG TUBES 2

TX816 VOICE DATA



FUNCTION DATA

POLY /MONO	<pre></pre>	< MODULA	TION >			
		_	MOD	F.C	B.C	A.TCH
POLY	follo OFF 00	range	99	53	99	53
LEVEL ATT	< P.BENDER > range step	pitch amp EG-bias	OFF OFF	OFF OFF OFF	OFF OFF OFF	OFF OFF OFF
007	0 7 0 0					

ALGOR	THM:	< NAME >			< PITCH E	ENVELOR	PE >
		DM.VC.18.3	R1	R2	R3 R4		.2 L3 L4
		2	00	00	00 00	50 5	0 50 50
		ALGO 05 MIDC C3 F.B 0	WAVE	SPD	< LFC DLY PMI	O >	SYNC PM
		SYNC ON	SIN	32	00 00	00	OFF 2
OF'		<pre></pre>	2 L3 L4	LD	< KBD SCA LC BP R	LE >	
1 C 2	N 02.00 00 +4 F 6.026 78 +4	15 20 20 30 99 9 75 15 26 27 99 9	5 00 00	99 21	~L C 3 0	0 -L 2	00 9
3 C	N 02.00 00 +0	15 20 20 31 99 9	5 00 00	99		3 -L 3 0 -L 2	02 9°
5 C		75 15 26 27 99 9 15 20 20 31 99 9		21 99		3 -L 3 0 -L 2	0 4 99 0 4 97
6	F 4.365 64 +0	75 15 26 27 99 9°	7 99 00	21		3 -L 3	05 99

FUNCTION DATA

POLY /MONO	< PORTA mode gli	MENTO >	< MODULA	TION >		***************************************	***************************************
POLY	follo 0	FF 00		MOD	F.C	P.C	A.TCH
LEVEL ATT	< P.BE	NDER >	range pitch amp	53 ON OFF	53 OFF OFF	99 OFF OFF	53 OFF OFF
006	07	00	EG-bias.	OFF	OFF	OFF	OFF

18-4 DREAM VOICE 2

TX816 VOICE DATA

ALGOF		< NAME .	> (< PI		NVELO		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
		DM.VC.18		R1	R2		R4		L2 L3,	
	- 2 4 E			00	00	00	00	50	50 50	50
	ини. 246 135	ALGO MID C F.B	05 C 3	WAVE	SPD	DLY	C LFO	> AME	SYNC	PMS
		SYNC	ON	SIN	03	00	15	00	OFF	2
	< FREQ >	< ENVELO			•••••••••	******************	SCAL	***************************************		
0P	M FC FF D	R1 R2 R3 R4						D RC F		TL
1 C	N 02.02 01 +4	15 20 20 31				-L C		∂ -L 2		99
2	F 6.761 83 +4	75 15 26 27	99 99	99 00	21	-L F	2 13	3 -L 3	8 0 2	99
3 C	N 02.02 01 +0	15 20 20 31	99 95	00 00	99	-L C	3 00	9 -L 2	9 9 5	99
4	F 7.586 88 +0	75 15 26 27	99 99	99 00	21	-L F	2 13	3 -L 3	8 6 4	99
5 C	N 02.02 01 +0	15 20 20 31	99 95	00 00	99	-L C	3 00	6 -L 2	0 4	97
6	F 4.898 69 +0	75 15 26 27	99 99	99 00	21	-L F	2 13	3 -L 3	05	99

FUNCTION DATA

POLY /MONO	< PORTA mode gli	MENTO > ss time	< MODULA	TION >			
POLY	follo 0	FF 00		MOD	F.C	B.C	A.TCH
LEVEL ATT	< P.BE	NDER >	pitch amp	53 ON OFF	53 OFF OFF	99 CFF OFF	53 OFF OFF
006	07	00	- EG-bias	OFF	OFF	OFF	OFF

AL	30RI	THE						<	NAN	1E	>					< F	'I TC	H EN	VEL	OPE	>		
							### : :				.,			R1	R2	RЗ	R4		L1	L2	L3	L	L4
								VO:	CE	18	.5	-											
												=		75	80	75	60		50	50	50		50
								ALI	30		2 9	I							,				
								MI	D C		c :	2	W	ΆΛΕ	SPD	DU	Υ	PME	AM	D :	SYNC	F	F'MS
								F.1	В		0	H											
								SYI	/C		ON		S		30	30		48	90		OFF		1
	************		< FF					<	EN	/ELI	DPE				***************************************		BD				< s	>	
ΟP		M	F	2	FF	D	R1	R2	ŔЗ		L1					LC	BP		RC		M	•	Τl
1	С	N	03.0	90		+3		80		52	99				99		F#2	99		0		Ø	9
2	С	N	ø5.¢	90	00	-3	47	20	22	50	99	99	97	00	99	-L	C 2	99) -L	6)	3	Ø	6
3	С	F	2692	2.	43	+0	40	80	22	52	99	99	99	00	00	-L	F#2	15	_	-	_	0	7
4		1	01.0				60		22	50	99	99	97	00	00	-L	F 1	ØE	_	0		0	7
5	С	÷	02.0				48	80	22	54	99	99	99	00	18	-L	E 3	00) -L		_	0	9
6		N	01.0	'nΩ	(A)(A)	+3	99	80	22	30	99	99	99	00	99	L	D#2	62	?L	Ø	0	0	8

POLY	< PORTAM	ENTO >	< MODULA	TION >			
/MONO	mode glis		•	MOD	F.C	B.C	A.TCH
POLY	retai OF	F 00	range	99	99	00	53
LEVEL ATT	< P.BEN range	step	pitch amp EG-bias	OFF OFF	OFF OFF ON	OFF OFF	ON OFF OFF
007	0 5	00					
***************************************	NOTE LIMIT		-2 HIGH	:G 8	***************************************		

18-6 VOICES 2 FC TXB16 VOICE DATA

ALGOR	ITHE L		<	NAM	E >					< P	ITCHI	ENVEL	OPE	>	
								R1	R2	RЗ	R4	L1	L2	2 L3	L4
	Fala 6		VO		18.6			75	36	75	60	48	50	50	50
	246 135		ALC MII) C	0 G	5 2	W	4ΛΕ	SPD	DL	< LF	D >	1 <u>1</u> D		PMS
			SYI	_	0	- 11	S	IN	33	14	83	00	,	OFF	1
	< FREQ >	•		ENV	ELOP	E >					BD SC			< S	
OP	M FC FF		R1 R2							LC		RD RO		M '	
1 C	F 7079.85		44 80	_	50 9			00				25 - L	. 0		0 60
2	N 01.00 00	+0 :	55 20	22	50 9	9 99	97	00	00	-L	F 1	12 -L	. 0	0	92
3 C	F 3162. 50	+0	46 80	54	54 9	9 99	99	00	40	-L	C#3	44 -L	- 0	3	ø 73
4	N 01.00 00	+0 (56 B0	22	47 9	9 99	99	00	00	-L	C 1	20 -L	. 0	0	
5 C	N 02.00 00	+0	45 80	22	53 9	9 99	99	00	00	-L	G#2	00 -L	. 0	_	0 95
6	N 01.00 00	+0	BØ BØ	22	30 5	9 99	99	00	00	-L	СЗ	51 -l	- 0	0	0 76

FUNCTION DATA

POLY /MONO	<pre>< PORTAMENTO > mode gliss time</pre>	< MODULA	TION >			
7 FIONO		_	MOD	F.C	B.C	A.TCH
POLY	retai DFF 00	range	99	99	00	53
LEVEL ATT	< P.BENDER >	pitch	OFF	OFF	ÜEE	ON
	, range step	amp	OFF	OFF	OFF	OFF
		EG-bias	OFF	ON	OFF	OFF
0 07	ø5 øø					
	NOTE LIMIT LOW:	C-2 HIGH	:G 8			

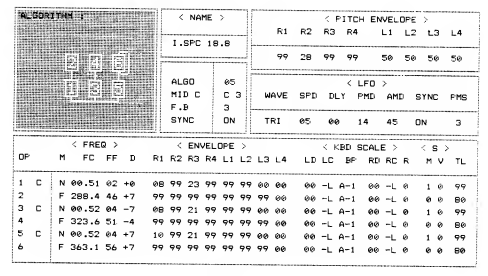
ALGOR	JTHM ;	< NAME	>			< PITCH E	ENVELOP	E >	************
			<u></u>	R1	R2	R3 R4	L1 L	2 L3	L4
	 - 12 41 EN	I.SPC 1		99	28	99 99	50 5	0 50	50
	246 185	ALGO MID C	05 C 3	WAVE	SPD		D >	SYNC	PMS
			DN	TRI	02	00 14	45	ON	3
	< FREQ >	< ENVE	***************************************			< KBD SCA	·····	< s >	
OF [,]	M FC FF D	R1 R2 R3 R	4 L1 L2	2 L3 L4	LD	LC BP F	RD RC R	ΜV	TL
1 C	N 00.50 00 +0	09 99 25 9			 00		00 -1 0	1 Ø	99
2	F 239.9 38 +7	99 99 99 9	9 99 99	99 00	00	-L A-1 @	90 -L 0	00	80
3 C	N 00.50 00 -7	09 99 22 9	9 99 99	00 00	00	-L A-1 0	0 -L 0	1 0	99
1	F 239.9 38 -4	99 99 99 9	9 99 99	99 00	00	-L A-1 @	0 -L 0	00	80
5 C	N 00.50 00 +7	09 99 21 9	9 99 99	00 00	00	-L A-1 @	0 -L 0	1 0	99
5	F 234.4 37 +7	99 99 99 9	9 99 99	99 00	00	-L A-1 @	0 -L 0	0 0	80

FUNCTION DATA

POLY /MONO	< PORTAL mode glis		< MODULA	TION >			
POLY	retai OF	FF 00		MOD	F.C	B.C	A.TCH
LEVEL ATT	< P.BEN	NDER >	range pitch amp	66 DN DFF	99 OFF OFF	00 OFF OFF	5 3 ON OFF
ø ø 7	Ø1	00	EG-bias	OFF	ON	OFF	OFF

18-8 INNER SPACE 2

TX816 VOICE DATA

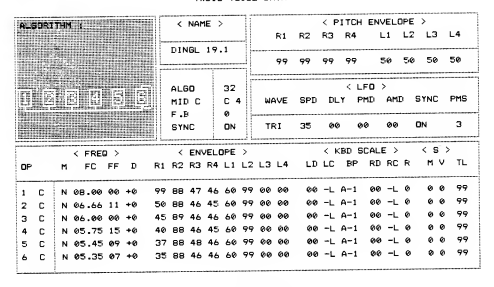


FUNCTION DATA

POLY /MONO	< PORTA mode gli	MENTO >	< MODULA	TION >	***************************************		
POL.Y	retai ()FF 00		MOD	F.C	B.C	A.TCH
LEVEL ATT	range	NDER >	range pitch amp	66 ON OFF	99 OFF OFF	00 OFF OFF	53 ON OFF
007	Ø1	00	EG-bias	0FF	ON	ÜFF	OFF

NOTE LIMIT LOW:C -2

HIGH:G 8

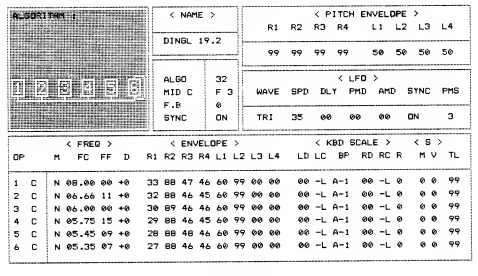


FUNCTION DATA

POLY	< PORTAM		< MODULAT	rion >			
/MONO	mode glis			MOD	F.C	B.C	A.TCH
POLY	follo OF	F 00	range	53	53	99	53
LEVEL ATT	< P.BEN range	DER > step	pitch amp EG-bias	ON OFF OFF	OFF OFF OFF	OFF OFF	OFF OFF
007	0 7	00					

19-2 DINGLE HI 2

TX816 VOICE DATA



FUNCTION DATA

POLY	< PORTAMENTO >	< MODULA	rion >			
/MONO	mode gliss time		MOD	F.C	B.C	A.TCH
POLY	follo OFF 00	range	53	53	9.9	53
LEVEL ATT	< P.BENDER > range step	pitch amp EG-bias	ON OFF OFF	OFF OFF	OFF OFF	OFF OFF
007	Ø7 0 0					

TX816 VOICE DATA

4.	.GUR	ITH	۳.					<	NA	ME	>						PITC						
									TVE			- 11		R1	R2	RЗ	R4		L1	L2	_	_	L 4
												= [99	99	99	99		50	50	5	0	50
								AL MI F.	D C		32 C 0	3	W	AVE	SPD	DI	< _Y	LFO PMD	> AM	D :	SYN		PMS
								SY			DN		T	RI	35	00	ð (00	00		DN		3
			<	FRE	Q >					VEL	OPE		************				(BD)	***************************************		**********	< !	**********	••••••
OF		M		FC		D					L1			_		LC	BP		F:C			v	TL
1	С	N	Ø1	.00	00	+0	25				60						A-1	 (36)		а	a	····	99
2	С	N	02	.00	00	+0	23	30	22	99	60	99	80	00		_	A-1	• • •	-1	61	Ø,	ø	99
3	С	Ν	ø3	.00	00	+0	21	30	24	99	60	99	80	00	00	-L	A-1	00	-1	G	ø	0	99
ŀ	С	Ν	04	.00	00	+0	19	30	26	99	60	99	80	00	00	~L	A-1	00	-L	6	6	0	99
5	С	Ν	05	.00	00	+0	17	30	28	99	60	99	80	00	00	-L	A-1	00	L	0	0	ñ	99
,	С	Ν	06	.00	00	+0	15	30	30	99	60	99	80	aa	ØØ	-1	A~1	90	1		ø		99

POLY /MONO	< PORTAL mode glis		< MODULA	TION >			
POLY	follo Of			MOD	F.C	B.C	A.TCH
LEVEL ATT	< P.BENDE	IDER >	range pitch amp	53 ON OFF	53 OFF OFF	99 OFF OFF	53 OFF OFF
007	00	00	EG-bias	OFF	OFF	OFF	OFF
	NOTE LIMIT		-2 HIGH		***************************************	***************************************	

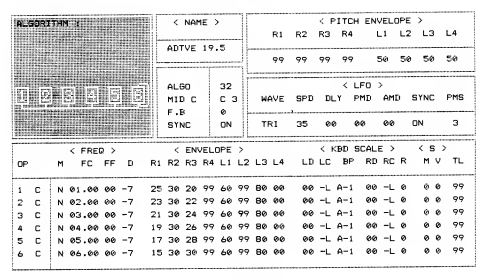
19-4 ADDITIVE 2

TX816 VDICE DATA

AL	.GDR	1 T H	۲,					<	NA	ME	>					< 1	PITC	H EN	IVEL	OP1	E >		
								************						R1	R2	R3	R4		Lí	L:	2 L:	3	L4
								AD					***************************************	99	99	99	99	,	50	50	0 50	 ð	50
								AL MI F.	ם כ		32 C 0	3	W	AVE	SPD	Di	- Y	LFO FMD	> AM	D	SYNO	:	PMS
								SY			ÐΝ		Ti	ŖΊ	35	00	,	60	00		ON		3
				FRE		***********			EN	VEL	OPE			************	••••••••••			SCAL	••••••		< 5	•••••	··········
OP		М		FC	FF	D		R2							LD	LC	BP	RD	RC	R	M	٧	TL
1	С			.00				30							00		A-1	90		G			99
2	С	N	ø8	.00	00	+0	14	30	31	99	60	99	75	00	00	-L	A-1	99	_	Ö	a	0	99
3	С	Ν	09	.00	00	+0	13	30	32	99	60	99	75	00	00	-L	A-1	00	1	6	Ö	a	99
4	С	Ν	10	.00	00	+0	12	30	33	99	60	99	75	00	00		A-1	99	_	0		Ö	99
5	С	Ν	11	.00	00	+0	11	30	34	99	60	99	75	00	00	-L	-	00	_	•	-	ø	99
6	С	Ν	12	.00	00	+0	10	30	35	99	40	99	75	00	00		A-1	00		ā		0	99

FUNCTION DATA

POLY /MONO	< PORTAMENTO > mode gliss time	< MODULA	TION >			***************************************
POLY	follo OFF 00		MOD	F.C	B.C	A.TCH
LEVEL ATT	< F.BENDER > range step	range pitch amp	53 DN OFF	53 OFF OFF	99 OFF OFF	53 OFF OFF
007	00 00	EG-bias	OFF	OFF.	OFF	OFF



POLY	< PORTAMEN		< MODULA	TION >			
/MONO	mode gliss	time		MOD	F.C	B.C	A.TCH
POLY	follo OFF	00	range	53	53	9 9	53
LEVEL ATT	< P.BENDE range	R > step	pitch amp	ON OFF	OFF OFF	OFF OFF	OFF OFF
ØØ7	07	00	EG-bias	OFF	OFF	OFF	UFF

NOTE LIMIT LOW:C -2 HIGH:G B

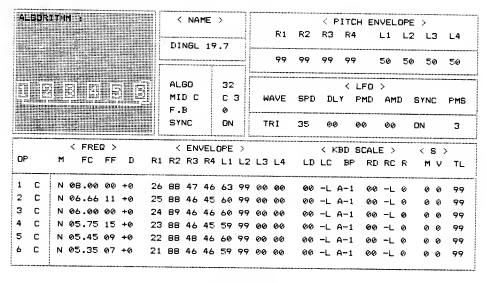
19-6 ADDITIVE 4

TX816 VOICE DATA

										<	1AN	1E	>						TCI	H EN	VEL	OP'E	>		
																R1	R2	RЗ	R4	1	L1	LE	L	3	L4
										ADT	VE	19	.6	4										•••••	
																99	99	99	99	!	50	50	59	Ó	50
											_														
										ALG	_		32				000	ъ.		LFO	> AMI	_	SYNC		PMS
										MII F.E			0			AVE	SPD	Dt		PMD		_			
										SYN			ON		TF		35	00		ØØ	00		ON	•••••	3
				FRE			.,,,,,,,,,,,		•••••				OFE							SCAL			< 5		
OP		M		FC		FF	D								L3			LC	BF		RC		M	٧	TL
1	С			7.00												Ø0			A-1	00		Ó	Ø	0	99
2	С	N	0	8.00	9 (00	+7	1	4	30	31	99	60	99	75	00	00	ᆫ	A-1	00	-L	0	0	0	99
3	С	N	Ø	9.00	9 (00	+7	1	3	30	32	99	60	99	75	00	00	-L	A-1	00	-L	Ø	0	0	99
4	С	N	1	0.00	b (00	+7	1	2	30	33	99	60	99	75	00	00	-L	A-1	00	-L	0	0	0	99
5	С	N	1	1.00	ð í	0 0	+7	1	1	30	34	99	60	99	75	00	66	-L	A-1	00	-L	Ø	0	Ø	99
6	С	N	1	2.00	Ò	00	+7	1	0	30	35	99	60	99	75	90	00	-L	A-1	66	~L	0	Ø	0	99
<u></u>		<u> </u>																							

FUNCTION DATA

POLY /MONO		MENTO >	< MODULAT	rion >			
POLY		FF 00		MOD	F.C	B.C	A.TCH
			range	53	53	99	53
LEVEL ATT	< P.BE range	NDER > step	pitch amp	ON OFF	OFF OFF	OFF OFF	OFF OFF
007	0 7	00	EG-bias	OFF	OFF	OFF	OFF



FUNCTION DATA

POLY /MOND	< PORTA mode gli	MENTO > ss time	< MODULA	< MODULATION >							
POLY	follo 0	FF 00	-	MOD	F.C	B.C	A.TCH				
LEVEL ATT	< P,BE	NDER >	range pitch amp	53 ON OFF	53 OFF OFF	99 OFF OFF	53 OFF OFF				
007	07	00	EG-bias	OFF	OFF	OFF	OFF				

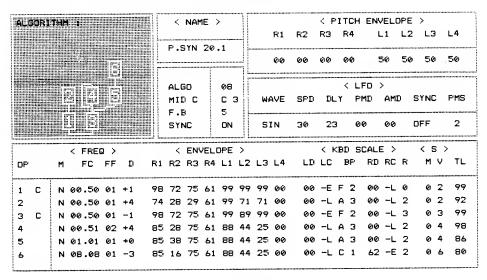
19-8 DINGLE LOW 2

TXB16 VOICE DATA

AL	JOR:	ITH	1 :					<	NA	ME	>					< F	PITC	H EN	IVEL	OPE			*************
							-		NGL					R1	R2	R3	R4		L1	L2			L4
											•0			99	99	99	99		50	50	50		50
								AL MI	D C		32 D :	- 11	W	AVE	SPD	DL	< .Y	LFO PMD		D	SYNO		PMS
								SYI	NC		ON			RI	35	00)	00	00		ON		3
			< F	FRE	3 >						DPE						•••••	SCAL			< €	3	****************
OP		M		-C	FF	D							L3	_	LD		BP		RC			٧	TL
1	С				00			88			72		00	 00	00		A-1	00		о О	a		99
2	С	N	06	.66	11	+0	26	88	46	45	72	99	00	00	00	-L	A-1	00	-1	a	•	0	99
3	С	N	06	.00	00	+0	25	89	46	46	72	99	00	00	00	-L	A-1	00	-1	a	-	ø	99
4	С	N	ø5.	.75	15	+0	24	88	46	45	72	99	00	00		-L		00	_	ø	•	o	77 99
5	С	N	ø5.	. 45	09	+0	23	88	48	46	72	99	00	00		-L		00	_	•		ø	99
6	С	N	0 5.	.35	07	+0	22	88	46	46	72	99	00	00		-L	-	00	_	ø	-	0	77 99

FUNCTION DATA

POLY /MONO	< PORTAMENTO > mode gliss time	< MODULATION >					
POLY	follo OFF 00		MOD	F.C	B.C	A.TCH	
LEVEL ATT	< P.BENDER > range step	range pitch amp	53 ON OFF	53 OFF	99 OFF OFF	53 OFF OFF	
007	0 7 0 0	EG-bias	OFF	OFF	OFF	OFF	

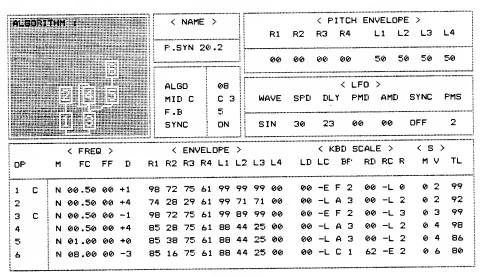


POLY /MOND	< PORTAN		< MODULA	TION >			
				MOD	F.C	B.C	A.TCH
POLY	follo OF		range	53	53	99	53
LEVEL ATT	< P.BEN	NDER > step	pitch amp EG-bias	ON OFF OFF	OFF OFF OFF	OFF OFF	OFF OFF
006	0 7	00					

NOTE LIMIT LOW:C -2 HIGH:G 8

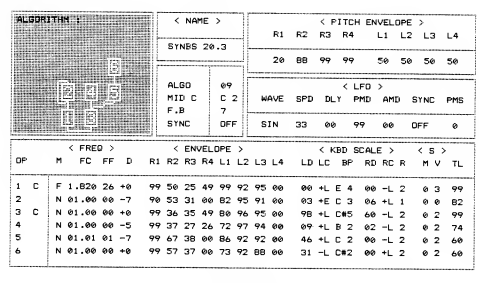
20-2 PERCUSSIVE SYNTH 2

TX816 VDICE DATA



FUNCTION DATA

POLY	< PORTAMENTO >	< MDDULA	TION >			
/MDND	mode gliss time		COM	F.C	B.C	A.TCH
POLY	foilo DFF 00	range	53	53	99	53
LEVEL ATT	< P.BENDER >	pitch	DN	OFF	DFF	OFF
	range step	amp	OFF	OFF	OFF	DFF
		EG-bias	OFF	OFF	OFF	DFF
007	07 00					

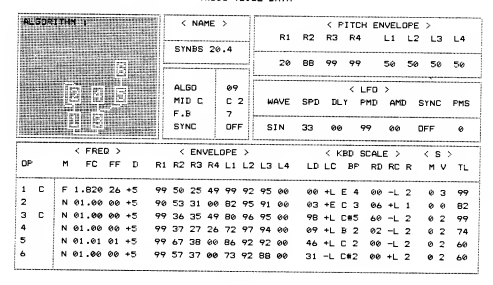


FUNCTION DATA

POLY /MONO	< PORTAL mode gli		< MODULA	TION >	***************************************		
POLY	follo Of	FF 00		MOD	F.C	B.C	A.TCH
			range	53	53	99	53
LEVEL ATT	< P.BEI	NDER >	pitch	DN	OFF	OFF	OFF
	range	step	amp	OFF	OFF	OFF	OFF
007	07	00	EG-bias	OFF	OFF	OFF	OFF
***************************************	NOTE LIMI	T LOW:C	-2 HIGH	:G B	•••••••••••••••••••••••••••••	***************************************	***************************************

20-4 SYNTH BRASS 2

TX816 VOICE DATA



FUNCTION DATA

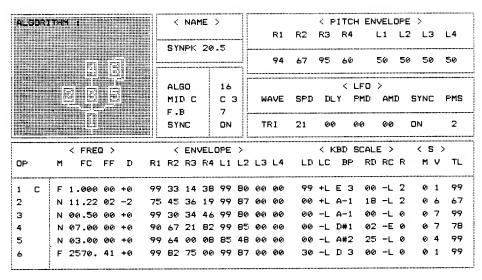
POLY /MOND	< PORTAMENTO > mode gliss time	< MODULATION >						
POLY	follo OFF 00		MOD	F.C	B.C	A.TCH		
LEVEL ATT	< P.BENDER > range step	range pitch amp	53 DN OFF	53 OFF OFF	99 OFF OFF	53 OFF OFF		
007	0 7 0 0	EG-bias	OFF	OFF	OFF	OFF		

NOTE LIMIT

LOW:C -2

HIGH:G 8

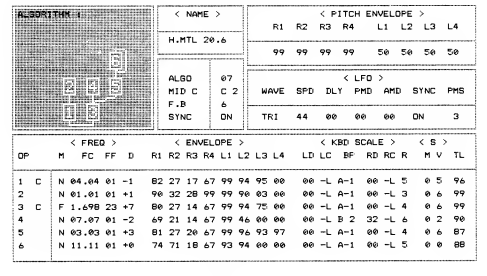
TX816 VOICE DATA



POLY /MONO	<pre>< PORTAMENTO > mode gliss tim</pre>	< MODULAT	rion >		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
POLY	follo OFF 00		MOD	F.C	B.C	A.TCH
FULT		range	53	53	99	53
LEVEL ATT	< P.BENDER >	pitch	ON	OFF	OFF	OFF
	range step	amp	OFF	OFF	OFF	OFF
		EG-bias	OFF	OFF	OFF	OFF
Ø 0 5	07 00					
L	NOTE LIMIT LO	C -2 HIGH				

20-6 HEAVY METAL 1

TX816 VOICE DATA



FUNCTION DATA

POLY /MONO	< PORTA	MENTO >	< MODULA	TION >			
				MOD	F.C	B.C	A.TCH
POLY	10110 U	FF 00	range	53	53	99	53
LEVEL ATT	< P.BE	NDER >	pitch	ON	OFF	OFF	OFF
	range	step	amp	OFF	OFF	OFF	OFF
			EG-bias	OFF	OFF	OFF	OFF
007	0 7	00					

NOTE LIMIT LOW:C -:

LOW:C -2 HIGH:G 8

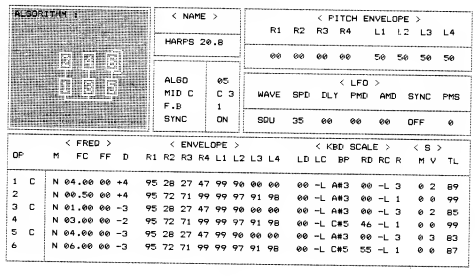
ALSORITAN :	< NAME >	< PITCH ENVELOPE >
	H.MTL 20.7	R1 R2 R3 R4 L1 L2 L3 L4
	77.111 ZU:7	99 99 99 99 50 50 50
, , 및 고원되 교육	ALGO 07 MID C C 2	<pre></pre>
11.5	F.B 6 SYNC ON	TRI 44 00 00 00 DN 3
	< ENVELOPE > 1 R2 R3 R4 L1 L2	<pre></pre>
1 C N 04.00 00 -1 B	2 27 17 67 99 94	
2 N 01.00 00 +1 9 3 C F 1.622 21 +7 8	0 32 28 99 99 90 0 27 14 67 99 94	1 1 1 1 2 1 1 0 2 3 0 6 77
4 N 07.00 00 -2 6 5 N 03.00 00 +3 B	, , , , , , , , , , , , , ,	11 11 11 11 11 11 11 11 11 11 11 11 11
6 N 11.00 00 +0 7	4 71 18 67 93 94	

FUNCTION DATA

POLY /MONO	<pre>< PORTAMENTO > mode gliss time</pre>		< MODULA	TION >			***************************************
POLY	follo 0	F 00		MOD	F.C	B.C	A.TCH
LEVEL ATT	< P.BEI	NDER >	pitch amp	53 ON OFF	53 OFF OFF	99 OFF OFF	53 OFF OFF
007	07	00	EG-bias	0FF	OFF	OFF	OFF

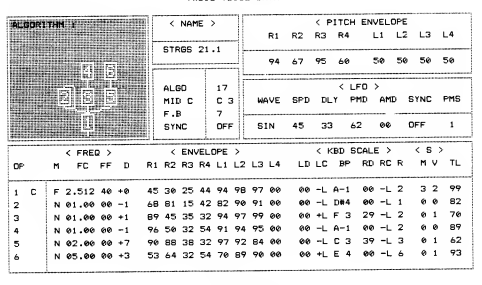
20-8 HARPSICHORD

TX816 VOICE DATA



FUNCTION DATA

POLY /MONO	< PORTAM mode glis		< MODULA	TION >		***************************************	
POLY	follo OF	F 00		MOD	F.C	B.C	A.TCH
LEVEL ATT	< P.BEN	DER > step	range pitch amp	53 ON OFF	53 OFF OFF	99 OFF OFF	53 OFF OFF
007	07	00	EG-bias	OFF	OFF	OFF	0FF

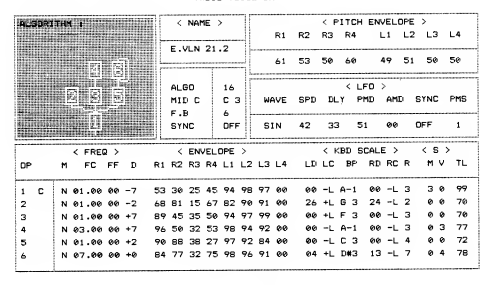


POLY	< PORTAMENTO >	< MODULA				
/MONO	mode gliss time		MOD	F.C	B.C	A.TCH
POLY		range	99	99	99	53
LEVEL ATT	< P.BENDER > range step	pitch amp EG-bias	OFF OFF	OFF OFF ON	OFF OFF	ON OFF OFF
00 6	02 00					

NOTE LIMIT LOW:C -2 HIGH:G 8

21-2 ELECTRIC VIOLIN FC

TX816 VOICE DATA



FUNCTION DATA

POLY /MONO	< PORTAN		< MODULA	TION >			
POLY	retai OF			MOD	F.C	B.C	A.TCH
	recar o		range	99	99	99	53
LEVEL ATT	< P.BEN	IDER >	pitch	OFF	OFF	DFF	DN
	range	step	amp	OFF	OFF	OFF	OFF
ØØ5	0 2	00	EG-bias	OFF	DN	OFF	OFF

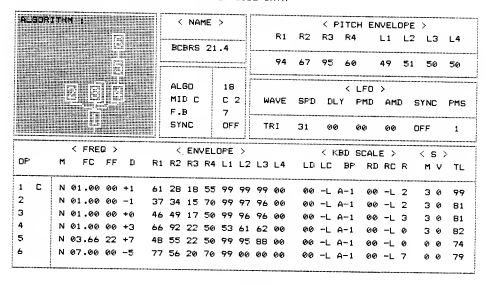
ALGOR	17H4 :	< NAME	> [< PITC	H ENVE	LOP	E >	
				R1	R2	R3 R4	L1	L	2 L3	∟4
		VIDLN 2:		87	94	00 00	49	5	1 50	50
		ALGO MID C F.B	02 C 2	WAVE	SPD	CLY I	LFO > PMD A	MD	SYNC	PMS
		SYNC	OFF	SIN	35		11 0	0	ON	1
	< FRED >	< ENVEL				< KBD 9	******************		< s	
OP	M FC FF D	R1 R2 R3 R4		_	LD	LC BP	RD R	CR	ΜV	TL
1 C	F 1.259 10 -1	41 25 22 45				-L A-1	00 -I		3 2	99
2	N 02.00 00 -7	99 00 00 30	99 98	97 00	01	+L C 3	06 -l	_ 1	00	76
3 C	N 02.00 00 -1	53 18 17 56	99 95	92 00	00	-L A-1	00 -L	_ 2	3 7	99
4	N 02.00 00 +0	61 30 00 35	99 98	90 00	04	+L G 3	13 -	_ 3	0 0	87
5	N 08.00 00 +3	99 49 55 46	99 90	80 00	00	-L B 2	22 -L	_ 2	02	77
5	F 2042. 31 +5	99 42 50 59	99 99	99 00	00	+L F#2	45 -1	0	0 0	44

FUNCTION DATA

POLY /MOND	< PORTAN mode glis		< MODULA	TION >		***************************************	·
POLY	retai OF	F 00		MOD	F.C	B.C	A.TCH
LEVEL ATT	< P.BEN	IDER >	range pitch amp	99 OFF OFF	99 OFF	99 OFF OFF	53 ON
006	02	00	EG-bias	OFF	ON	OFF	OFF OFF
	NOTE LIMIT	LOW:C	-2 HIGH	16 8		***************************************	

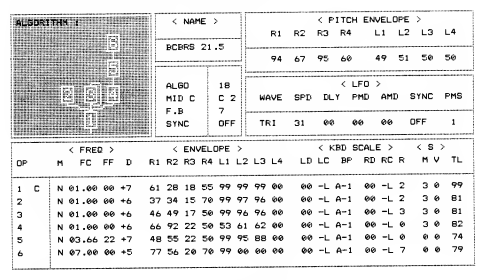
21-4 BREATH CONTROL BRASS 1 BC

TXB16 VOICE DATA



FUNCTION DATA

POLY /MONO	< PORTA mode gli		< MODULA	TION >			***************************************
POLY	retai O	FF 00		MOD	F.C	B.C	A.TCH
LEVEL ATT	< P.BEI	NDER >	range pitch amp	99 OFF OFF	99 OFF OFF	99 OFF OFF	53 ON OFF
007	02	00	EG-bias	OFF	OFF	ON	OFF

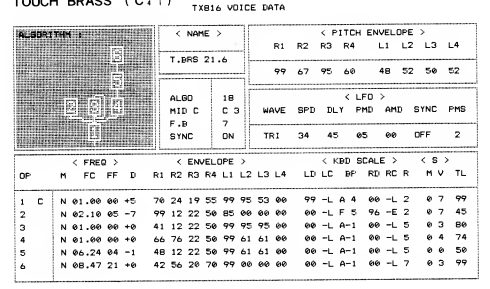


FUNCTION DATA

POLY /MONO	< PORTAN mode glis		< MODULA	TION >			
	retai OF			MOD	F.C	B.C	A.TCH
POLY	, 41-11	-	range	99	99	99	53
LEVEL ATT	< P.BEN	NDER > step	pitch amp EG-bias	OFF OFF	OFF OFF	OFF OFF ON	ON OFF OFF
007	0 5	00	EO-DIAS	0, ,	Ο, ,	0.11	

NOTE LIMIT LOW:C -2 HIGH:G 8

21-6 TOUCH BRASS (C4 1)



FUNCTION DATA

POLY /MONO	<pre>< PORTAMENTO > mode gliss time</pre>	< MODULA	TION >	······································		
POLY	retai OFF 00		MOD	F.C	B.C	A.TCH
FULI	recal orr ev	range	99	99	99	53
LEVEL ATT	< P.BENDER > range step	pitch amp EG-bias	OFF OFF	OFF OFF	OFF OFF ON	ON OFF OFF
007	0 2 00					

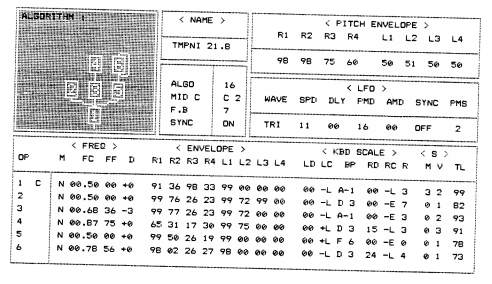
ALGO	3016.	< NAME :	>			< PITCH	ENVELO	PE >	
		CELLO 21.	- , ::	F1	R2	R3 R4		_2 L3	L4
				61	53	50 60	49 5	51 50	50
	9 6 2 9 5 1	ALGO MID C F.B	16 C 2	WAVE	SPD	DLY PM	FO > 1D AMD	SYNC	PMS
		SYNC	OFF	SIN	42	33 51	00	OFF	1
OP .	< FREQ > M FC FF D	< ENVELO R1 R2 R3 R4	L1 L2		LD	< KBD SC	CALE >	< S	> TL
1 C 2	N 01.00 00 -7 N 01.00 00 -2	53 30 25 45 68 81 15 67 (94 98	97 00	00	-L A-1	00 -L 3	3 0	99
3	N 01.00 00 -1	89 45 35 50	94 97	99 00			24 -L 2 00 -L 3	0 0 0 0	70 70
5	N 03.00 00 -1 N 01.00 00 -6	96 50 32 53 90 88 38 27 9			99 99		00 -L 3 00 -L 4	03	77
6	N 07.00 00 +0	84 77 32 75			• •		00 -L 4 13 -L 7	0 0 0 4	72 78

FUNCTION DATA

POLY /MONO	1	AMENTO > iss time	< MODULA	TION >			***************************************
POLY	retai	OFF 00		MOD	F.C	B.C	A.TCH
LEVEL ATT	< P.B	ENDER > step	range pitch amp	99 OFF OFF	99 OFF OFF	99 OFF OFF	53 ON OFF
006	0 2	00	EG-bias	OFF	ON	OFF	OFF

21-8 TIMPANI MW

TX816 VOICE DATA



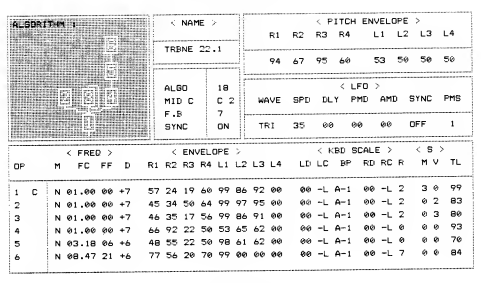
FUNCTION DATA

POLY /MONO	1	AMENTO > iss time	< MODULA	TION >	***************************************		***************************************
POLY	retai (OFF 00		MOE	F.C	B.C	A.TCH
LEVEL ATT	< P.BE	NDER >	range pitch amp	99 OFF OFF	99 OFF OFF	99 OFF OFF	53 ON OFF
007	02	00	- EG-bias	ON	OFF	OFF	OFF

NOTE LIMIT

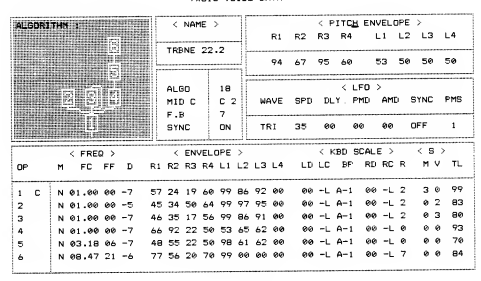
LOW:C -2

HIGH:G 8



POLY	< PORTAN	1ENTO >	< MODULA	rion >			
	mode glis			MOD	F.C	B.C	A.TCH
POLY	retai OF	FF 00	range	99	99	99	53
LEVEL ATT	< P.BE		pitch	OFF	OFF	OFF	ON
	range	step	amp	OFF	OFF	OFF	OFF
			EG-bias	OFF	ON	OFF	OFF
006	02	00					
	NOTE LIMI	T LOW:C					

22-2 TROMBONE 2 C3 T FC TX816 VOICE DATA



FUNCTION DATA

POLY /MONO	< PORTAL mode gli		< MODULAT	rion >			
POLY		FF 00		MOD	F.C	B.C	A.TCH
1 02 1	TECHI O		range	99	99	99	53
LEVEL ATT	< P.BE	NDER >	pitch	OFF	OFF	OFF	ON
	range	step	amp	OFF	OFF	OFF	OFF
			EG-bias	OFF	ON	OFF	OFF
006	02	00					

22-3 TOUCH TRUMPET 1 C₃↑ FC

TX816 VOICE DATA

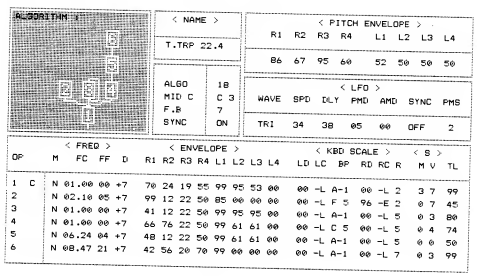
****	anus;	< NAME :			***************************************		H ENVELO		************
		T.TRP 22.		R1	R2	R3 R4	L1 (_2 L3	L4
	5.	1.1NF 22.		86	67	95 60		50 50	50
		ALGO MID C F.B	18 C 3	WAVE	SPD	< I DLY I	LFO >	SYNC	PMS
		SYNC	ON	TRI	34	45 (95 00	OFF	2
	< FREQ >	< ENVELO	PE >				CALE >		>
)F	M FC FF D	R1 R2 R3 R4			LD		RD RC F		TL
С	N 01.00 00 -7	70 24 19 55	99 95	53 00		-L A-1	00 -l 2	3.7	99
:	N 02.10 05 -7	99 12 22 50	85 0 0	00 0 0	00	-L F 5	96 -E 2	9 9 7	45
	N 01.00 00 -7	41 12 22 50	99 95	95 00	00	-L A-1	00 -1 5	03	80
	N 01.00 00 -7	66 76 22 50	99 61	61 00	00	-L C 5	00 -1 5	~ 0	74
	N 06.24 04 -7	48 12 22 50	99 61	61 00	00	-L A-1	00 -L 5		7 4 50
	N 08.47 21 -7	42 56 20 70	99 00	00 00	ūά	-L A-1	00 -1 7	03	99

FUNCTION DATA

POLY /MONO	<pre></pre>		< MODULA	< MODULATION >			
POLY	retai	OFF 00		MOD	F.C	B.C	A.TCH
LEVEL ATT		ENDER >	range pitch amp	99 OFF OFF	99 OFF OFF	99 OFF OFF	53 ON OFF
006	04	00	- EG-bias	OFF	ON	OFF	OFF

22-4 TOUCH TRUMPET 2 C₃↑ FC

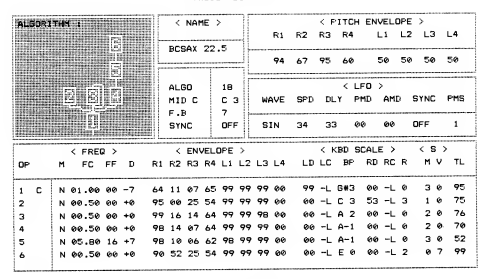
TX816 VOICE DATA



FUNCTION DATA

POLY /MONO	<pre></pre>		< MODIULA	ATION >		*******************************	
POLY		DFF 00		MOD	F.C	B.C	A.TCH
LEVEL ATT	< P.BE	ENDER >	pitch amp	99 OFF OFF	99 OFF OFF	99 OFF OFF	53 ON OFF
006	04	00	EG-bias	OFF	ON	OFF	OFF

HIGH:G 8

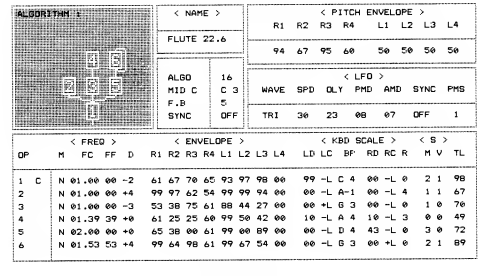


FUNCTION DATA

POLY	< PORTAM		< MODULA	TION >			
/MONO	mode glis	s time		MOD	F.C	B.C	A.TCH
POLY	retai OF	F 00	range	99	99	99	53
LEVEL ATT	< P.BEN	IDER > step	pitch amp EG-bias	OFF OFF	OFF OFF	OFF OFF ON	ON OFF OFF
007	02	00					
	NOTE LIMIT	LOW:C	-2 HIGH	:6 8			

22-6 FLUTE (E₃↑)MW

TXB16 VOICE DATA



FUNCTION DATA

POLY /MONO	< PORTAM mode glis		< MODULA	TION >			
POLY	retai OF			MOD	F.C	B.C	A.TCH
			range	99	99	99	53
LEVEL ATT	< P.BEN		pitch amp	OFF OFF	OFF OFF	OFF OFF	ON OFF
006	Ø 4	00	EG-bias	ON	OFF	OFF"	OFF

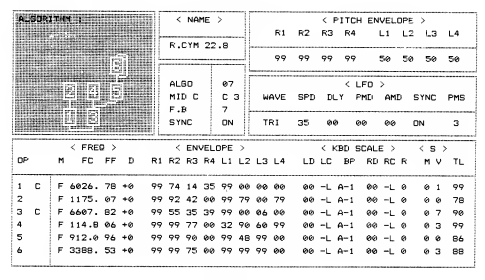
4LGDF	SITHM !	< NAME					ENVELOP		
				R1	R2	R3 R4	L1 L	2 L3 I	L4
	46 195	F.BAS 2		99	99	99 99	50 5	0 50 5	50
		ALGO MID C	17 C 3	WAVE	SPD	DLY PI	FO > MD AMD	SYNC F	-MS
	- 44.4 - 4	SYNC	OFF	SIN	31	33 0	9 00	OFF	2
	< FREQ >	< ENVE				< KBD S		< S >	
P	M FC FF D	R1 R2 R3 R				LC BF	RD RC R	M V	TL
С	N 00.50 01 +0	73 30 18 4			00	-L B 2	85 -L 4	0 2	99
2	N 00.50 01 +0	80 29 22 5	7 64 88	74 00	90	-L D 3	35 -L 1	0 2	87
1	N 00.50 00 +7	73 21 24 5	0 97 86	00 00	00	-L A-1	00 -L 4	02	82
	N 01.00 00 +0	74 51 71 3	9 93 69	00 92	00	-L A-1	00 -L 3	Ø 1	75
	N 00.50 00 +0	99 51 10 3	5 99 74	00 00	00	-L G 2	32 -L 4	0 2	74
,	N 03.15 05 +1	68 64 50 4	6 61 97	00 00	00	-L A-1	00 -L 3	02	62

FUNCTION DATA

POLY /MONO	< PORTAMENTO > mode gliss time	< MODULA	TION >	**************************************	***************************************	
POLY	follo OFF 00		MOD	F.C	B.C	A.TCH
LEVEL ATT	< P.BENDER > range step	range pitch amp	00 OFF OFF	99 OFF OFF	99 OFF OFF	53 ON OFF
007	97 øø	EG-bias	OFF	OFF	OFF	OFF
	NOTE LIMIT LOW:	C -2 HIGH:	:68		***************************************	

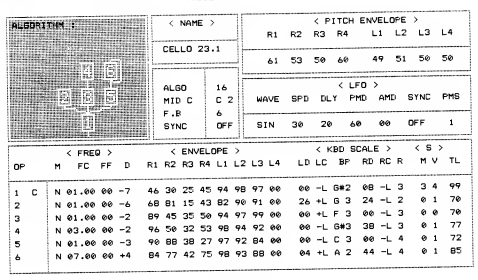
22-8 RIDE CYMBAL ↑C₃

TX816 VOICE DATA



FUNCTION DATA

POLY /MONO	< PORTA mode gli	MENTO >	< MODULA	rion >	Tir territorio erro erpano con con		
POLY	retai O	FF 00		MOD	F.C	B.C	A.TCH
LEVEL ATT	< P.BE	NDER > step	range pitch amp	99 OFF OFF	00 OFF OFF	99 OFF OFF	53 OFF OFF
666	03	00	EG-bias	OFF	OFF	OFF	OFF

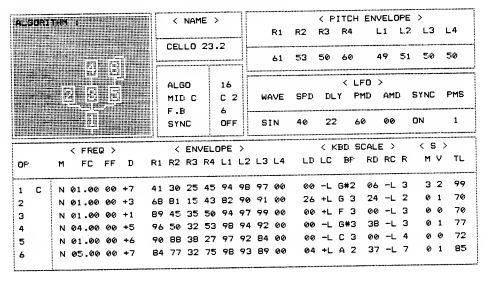


POLY	< PORTAMENTO >	< MODULATI	ON >			
/MONO	mode gliss time		MOD	F.C	B.C	A.TCH
POLY	retai OFF 00	range	99	00	99	46
LEVEL ATT	< P.BENDER > range step	pitch amp EG-bias	OFF OFF ON	OFF OFF OFF	OFF OFF	OFF OFF
007	Ø1 ØØ					

NOTE LIMIT LOW:C -2 HIGH:G B

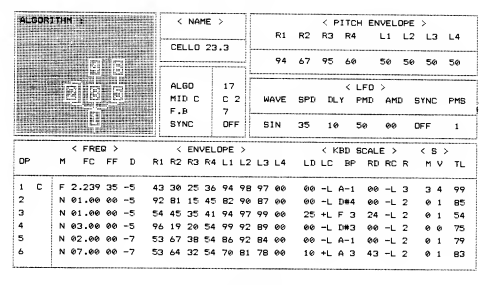
23-2 CELLO 1 MW

TX816 VOICE DATA



FUNCTION DATA

POLY	< PORTAN		< MODULA	TION >			
/MONO	mode glis	s time		MOD	F.C	B.C	A.TCH
POLY	retai Of	F 00	range	99	00	99	46
LEVEL ATT	< P.BEI	NDER > step	pitch amp EG-bias	OFF OFF ON	OFF OFF OFF	OFF OFF	OFF OFF
007	02	00					



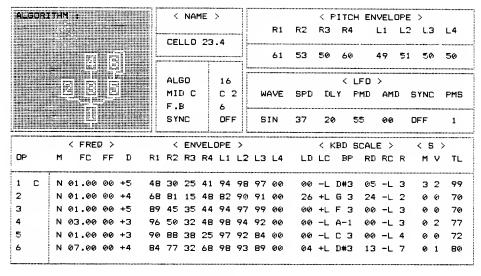
FUNCTION DATA

POLY /MONO	< PORTAN		< MODULA	TION >			
POLY	retai OF	F 00		MOD	F.C	B.C	A.TCH
VEL ATT	< P.BEN		range pitch	99 DFF	00 DFF	99 0FF	46 OFF
007	range	step	amp EG-bias	OFF ON	OFF OFF	OFF OFF	OFF OFF
007	0 3	00	EG-bias	DN	OFF	OFF	

NOTE LIMIT LOW:C -2 HIGH:G B

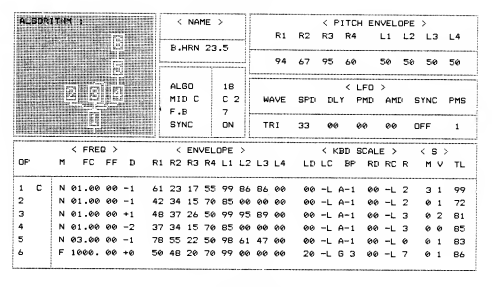
23-4 CELLO 2 MW

TXB16 VOICE DATA



FUNCTION DATA

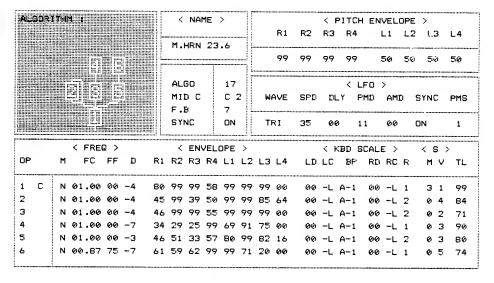
POLY /MONO	< PORTAL mode gli		< MODULA	TION >			
POLY	retai D	F 00		MOD	F.C	B.C	A.TCH
LEVEL ATT	< P.BE	NDER >	range pitch	99 OFF	00 OFF	99 OFF	46 OFF
	range	step	amp EG-bias	OFF ON	OFF OFF	OFF OFF	OFF OFF
007	04	00					



POLY /MONO	<pre></pre>	< MODULA	TION >	········		
POLY	retai OFF 00		MOD	F.C	B.C	A.TCH
		range	99	99	99	46
LEVEL ATT	< P.BENDER >	pitch	OFF	OFF	OFF	ON
	range step	amp	OFF	OFF	OFF	OFF
		EG-bias	OFF	ON	OFF	OFF
00 7	Ø5 Ø Ø					
h	NOTE LIMIT LOW:	C -2 HIGH	:G 8	***************************************		

23-6 MELLOW HORN FC

TX816 VOICE DATA



FUNCTION DATA

POLY /MONO	<pre>< PORTAMENTO > mode gliss time</pre>	< MODULA	TION >				
POLY	retai OFF 00		MOD	F.C	B.C	A.TCH	
LEVEL ATT	< P.BENDER > range step	range pitch amp	99 OFF OFF	99 OFF OFF	99 OFF OFF	46 ON OFF	
007	0 6 00	EG-bias	OFF	DΝ	OFF	OFF	

23-7 FLUTTER HORN FC

TX816 VOICE DATA

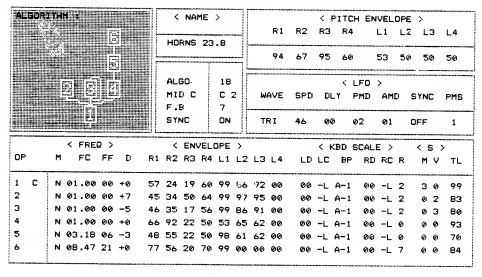
ALSOR		< NAMI	≣ > │			< PITCH E	NVELOF	E >	******
				R1	R2	R3 R4	L1 L	.2 L3 L	.4
	4 6	F.HRN		94	67	95 60	53 5		0
		ALGO MID C F.B	17 C 2	WAVE	SPD	< LFC DLY PMI		SYNC PI	MS
		SYNC	ON	TRI	37	00 00	00	OFF	1
	< FREQ >		LOPE >	***************************************		< KBD SCA	LE >	< s >	
DP	M FC FF D	R1 R2 R3 F			LD	LC BP R	D RC R	M V	TL
С	N 01.00 00 +0	59 24 19 6	0 99 86		00	-L A-1 0	0 -L 1	30 9	 99
2	N 01.00 00 +2	48 38 42 6	4 99 97	90 00	00	-L A-1 @	0 -L 2	028	81
3	N 01.00 00 -2	46 35 17 5	6 99 86	91 00	00	-L A-1 0	0 -L 2	038	80
•	N 03.21 07 +0	50 63 53 7	8 88 70	03 00	00	-L A-1 @	0 -L 4	00 8	85
i	N 02.12 06 +2	45 38 51 6	4 99 97	34 00	00	-L A-1 0	0 -L 2	0 1 5	54
•	N 07.42 06 +0	59 53 41 7	0 99 67	36 00	99	-L A-1 Ø	ø –L 7	Ø 1 E	B5

FUNCTION DATA

POLY /MONO			< MODULA	(MODULATION >				
POLY	retai OF	F 00		MOD	F.C	B.C	A.TCH	
LEVEL ATT	< P.BEN	DER >	range pitch amp	99 OFF OFF	99 OFF OFF	99 OFF OFF	46 ON OFF	
007	07	00	EG-bias	OFF	ON	OFF	OFF	

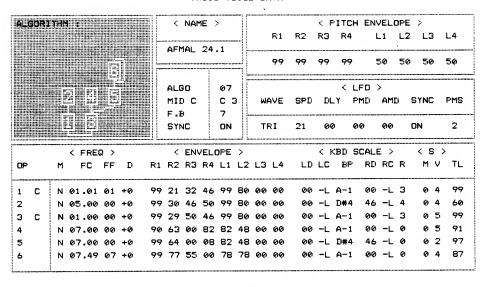
23-8 HORN FC

TX816 VOICE DATA



FUNCTION DATA

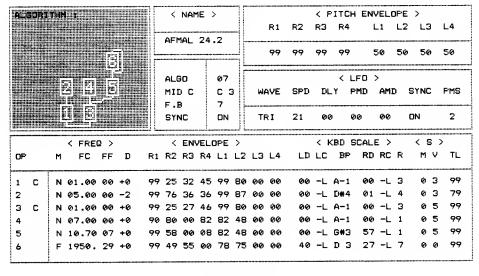
POLY /MONO	- CONTRIBUTE		< MODULA	TION >				
POLY	retai Of	FF 00		MOD	F.C	B.C	A.TCH	
LEVEL AT"	< P.BEM	NDER >	range pitch amp	99 OFF OFF	99 OFF OFF	99 OFF	46 ON OFF	
007	0 8	00	EG-bias	OFF	ON	OFF	OFF	



POLY	< PORTAL		< MODULA	TION >			
/MOND	mode gli			MOD	F.C	B.C	A.TCH
POLY	follo O	FF 00	range	99	00	99	46
LEVEL ATT	< P.BEI	NDER >	pitch	ON	OFF	OFF	OFF
	range	step	amp	OFF	OFF	OFF	OFF
			EG-bias	OFF	OFF	OFF	OFF
007	0 2	00					
	NOTE LIMI	T LDW:C	-2 HIGH	:G 8	***************************************		······

24-2 AFRICAN MALLETS 2

TX816 VOICE DATA



FUNCTION DATA

POLY	< PORTAMENTO >	< MODULA	TION >			
/MOND	mode gliss time		MOD	F.C	B.C	A.TCH
POLY	follo DFF 00	range	99	00	99	46
LEVEL ATT	< P.BENDER >	pitch	ON	OFF	OFF	OFF
	range step	amp	OFF	OFF	OFF	OFF
		EG-bias	OFF	OFF	OFF	OFF
007	0 2 00					

ALGOR!	(THH :	< NAME	>			< PITCH	H ENVELO	PE >	
				R1	R2	R3 R4	L1	L2 L3	L4
	246 135	P.ICE 2		99	99	99 99	50	50 50	50
		ALGO	05		*************		_FO >		***************************************
		MID C F.B	G 2	WAVE	SPD	DLY F	PMD AMI	SYNC	PMS
		SYNC	ON	SIN	39		96 00	OFF	1
**************************************	< FREQ >	< ENVE	LOPE >			< KBD 9	SCALE >	< 5	>
OP	M FC FF D	R1 R2 R3 R	4 L1 L2	L3 L4	LD	LC BP	RD RC	R MV	TL
1 C	N 05.00 00 -7	35 18 22 3	5 99 80	43 00		-L A-1	00 -L	0 30	
2	N 15.00 00 +4	25 24 22 2	7 99 66	00 00	00	-L A-1	00 -L	0 0 0	36
3 C	N 05.00 00 -1	42 16 33 4	1 99 32	00 00	00	-L A-1	05 -L	0 3 0	99
4	N 28.00 00 +4	36 36 22 4	4 99 42	37 00	00	-L A-1	00 -L	0 1 0	44
5 C	N 05.00 00 +6	37 22 22 5	0 99 22	15 00	00	-L A-1	00 -L	0 33	99
6	N 28.00 75 +0	36 25 49 3	1 99 68	00 00	00	-L A-1	00 -L	0 02	62

FUNCTION DATA

POLY /MONO	· · · · · · · · · · · · · · · · · · ·		< MODULA	TION >		***************************************	***************************************
POLY	retai O	F 00		MOD	F.C	B.C	A.TCH
			range	99	99	99	46
LEVEL ATT	< P.BEI	NDER >	pitch	ON	OFF	OFF	ON
	range	step	amp	OFF	OFF	OFF	OFF
007	02	00	- EG-bias	OFF	ON	OFF	OFF

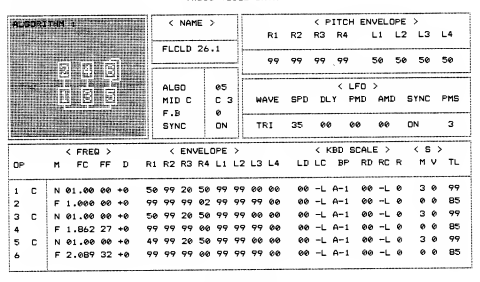
NOTE LIMIT LOW:C -2 HIGH:G B

25-2 PLANET OF ICE 2 FC TX816 VDICE DATA

ALGORITHA	3		< NAI	ME	>				***************************************	< F	ITCH I	ENVEL	.OP	Ξ >		
		P	.ICE	25	. 2	-		R1	R2	RЗ	R4	L1	L.			L4
						4	•••••••	99	99	99	99	50	50			50
		Al	_GO		05	l					< LF(***************************************		
		M: F	.B C		C :			4VE	SPD	DL	Y PMI		_	SYNO	2	PMS
		5	YNC		OFF	- 11	TF	₹I	29	77	10	03	3	OFF		2
	< FREQ >	***************************************	EN	/EL					•		BD SC			< 5		·····
OP M	FC FF D	R1 F2							LD	LC	BP F	RD RC	R	M	٧	TL
1 C N 6	04.00 00 +0	32 19	7 21					00	00		A-1 5	57 -L		3	7	99
2 N 3	30.00 00 +1	35 34	21	41	99	29	24	00	00	-L	G#0 :	0 -E	4	3	0	34
3 C N 6	04.00 00 -3	35 31	7 34	38	99	99	00	00	00	-L	A-1 6	9 -L	0	3	7	99
4 N 2	28.00 00 +0	41 43	3 21	43	99	99	99	00	00	-L	A-1 6	90 -L	0	3	1	38
5 C N @	04.00 00 -2	35 29	7 99	31	99	37	99	00	00	-L	62 6	3 -Е	4	3	0	90
6 N 3	30.00 00 +0	27 25	99	21	99	32	58	00	00	-L	A-1 6	00 -L	0	3	0	55

FUNCTION DATA

POLY /MONO	<pre>< PORTAMENTO > mode gliss time</pre>		< MODULA	TION >			
POLY	retai O	FF 00		MOD	F.C	B.C	A.TCH
LEVEL ATT	< P.BE	NDER > step	range pitch amp	99 ON OFF	99 OFF OFF	99 OFF OFF	46 ON OFF
0 07	02	00	EG-bias	OFF	ON	OFF	OFF

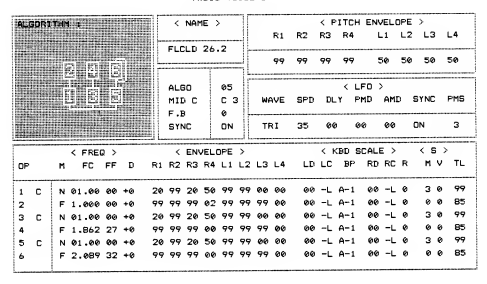


FUNCTION DATA

POLY	< PORTAME		< MODULAT	< MODULATION >					
/MONO	mode gliss		4	MOD	F.C	B.C	A.TCH		
POLY	retai OFF	. 00	range	99	99	99	46		
LEVEL ATT	< P.BENI range)ER > step	pitch amp EG-bias	ON OFF OFF	OFF OFF ON	OFF OFF	OFF OFF		
007	0 2	00							

26-2 FLOATING CLOUDS 2 FC

TX816 VOICE DATA



FUNCTION DATA

POLY /MONO	<pre>< PORTAME mode gliss</pre>		< MODULAT	rion >			
POLY	retai OFF			MOD	F.C	B.C	A.TCH
, 05 ;			range	99	99	99	46
LEVEL ATT	< P.BENI range	ER > step	pitch amp EG-bias	ON OFF OFF	OFF OFF ON	OFF OFF	OFF OFF
007	02	00					